Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<u>L1</u>	828	(600/544,545).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 12:07
L2	710	(600/372,373,377,378).ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 12:07
L3	1514	1 OR 2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 12:07
L4	44	(electrode WITH (neura\$ OR neuro\$) WITH tissue) AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 12:09
L5	42	(electrode WITH (neura\$ OR neuro\$) WITH tissue) AND (catheter OR implant\$) AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 12:38
L6	6	(electrode WITH (neura\$ OR neuro\$) WITH tissue) AND (catheter OR implant\$) AND (vessel OR arter\$) AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 12:13
L7	21	(electrode WITH (neura\$ OR neuro\$)) AND (catheter OR implant\$) AND (vessel OR arter\$) AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 17:49
L8	15	7 NOT 6	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 12:14
L9	22	((electrode OR sensor\$3 OR sensing OR transducer) WITH (neura\$ OR neuro\$)) AND ((catheter OR implant\$ OR place\$6 OR guid\$3) WITH (vessel OR arter\$ OR capillar\$4 OR vein OR venous\$2)) AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 12:22
L10	172	((electrode OR sensor\$3 OR sensing OR transducer) WITH (neura\$ OR neuro\$)) AND ((catheter OR implant\$ OR place\$6 OR guid\$3) WITH (vessel OR arter\$ OR capillar\$4 OR vein OR venous\$2)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 12:23
L11	150	10 NOT 9	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 12:24

113		///	T	T	1	
L12		(((nano ADJ (electrode OR sensor OR transducer)) OR nanoelectrode OR nanosens\$ OR	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 12:40
		nanotransducer) SAME (neura\$ OR neuro\$ OR brain)) AND ("600"/\$. ccls.)				
L13	2	(((nano ADJ (electrode OR sensor OR transducer)) OR nanoelectrode OR nanosens\$ OR nanotransducer) AND (neura\$ OR	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 12:41
		neuro\$ OR brain)) AND ("600"/\$. ccls.)				
L14	47	(((nano ADJ (electrode OR sensor OR transducer)) OR nanoelectrode OR nanosens\$ OR nanotransducer) AND (neura\$ OR neuro\$ OR brain))	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 16:22
L15	15	(rodolfo NEAR2 Ilinas).in.	US-PGPUB;	OR	ON	2004/11/22 12:49
			USPAT; EPO; JPO			
L16	3	(("6673068") or ("5515848") or ("6615067")).PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/22 12:53
L17	3	(US-6673068-\$ or US-6615067-\$ or US-5515848-\$).did.	USPAT	OR	ON	2004/11/22 12:54
L18	2	17 AND (neur\$ OR brain)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 14:18
L19	2	17 AND (vein OR venous\$2 OR capillar\$3 OR vessel OR arter\$)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 12:56
L20	. 1	"5833603".pn. AND (neur\$ OR brain) AND catheter	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 14:30
L21	1	"5833603".pn. AND (digital OR	US-PGPUB;	OR	ON	2004/11/22 14:47
		convert\$)	USPAT; EPO; JPO			
L22	6	(electrode SAME (digital OR converter OR convertor)) AND schmitt AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 14:49
L23	0	"5833603".pn. AND (multiplex\$)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 14:48
L24	0	"6615067".pn. AND multiplex\$	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 14:50
L25	3	electrode AND (digital OR converter OR convertor) AND schmitt AND multiplex\$ AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 14:54

L26	0	"6673068".pn. AND multiplex\$	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 14:50
L27	170	electrode AND (digital OR converter OR convertor) AND multiplex\$ AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 14:54
L28	150	electrodes AND amplifier AND (digital OR converter OR convertor) AND multiplex\$ AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 14:55
L29	131	electrodes AND amplifier AND (digital OR converter OR convertor) AND multiplex\$ AND (neur\$ OR brain) AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 14:56
L30	112	electrodes AND amplifier AND (digital OR converter OR convertor) AND multiplex\$ AND (neur\$ OR brain) AND 3	USPAT	OR	ON	2004/11/22 15:00
L31	77	electrodes AND amplifier AND ((digital OR converter OR convertor) WITH multiplex\$) AND (neur\$ OR brain) AND 3	USPAT	OR	ON	2004/11/22 15:00
L33	634	electrodes AND (neur\$ OR brain) AND 3	USPAT	OR	ON	2004/11/22 15:01
L34	57	(amplifier SAME ((digital OR converter OR convertor) WITH multiplex\$)) AND 33	USPAT	OR	ON	2004/11/22 15:02
L35	4	((nano ADJ (electrode OR sensor OR transducer)) OR nanoelectrode OR nanosens\$ OR nanotransducer) AND ("600"/\$. ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 16:27
L36	233	((nano ADJ (electrode OR sensor OR transducer)) OR nanoelectrode OR nanosens\$ OR nanotransducer)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 16:27
L37	121	((nano ADJ electrode) OR nanoelectrode)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 16:31
L38	86	((nano ADJ electrode) OR nanoelectrode) AND (wire OR conductor)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 17:07
L39	29	((upstream OR downstream) WITH junction WITH (arter\$ OR vessel OR venous\$2)) AND catheter	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 17:11
L40	1	((upstream OR downstream) WITH junction WITH (arter\$ OR vessel OR venous\$2) WITH electrode) AND catheter	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 17:11

L41	18	(US-20020117659-\$).did. or (US-4341221-\$ or US-5716392-\$ or US-5651767-\$ or US-5833603-\$ or US-5779642-\$ or US-5515848-\$ or US-6615067-\$ or US-6673068-\$ or US-4416288-\$ or US-4969468-\$ or US-5611350-\$ or US-5287859-\$ or US-4913160-\$ or US-5603820-\$ or US-6325904-\$ or US-6123819-\$).did. or (WO-2004017819-\$).did.	US-PGPUB; USPAT; EPO	OR	ON	2004/11/22 17:18
L42	11	41 AND stimul\$	US-PGPUB;	OR	ON	2004/11/22 17:44
			USPAT; EPO; JPO			
L43	0	"6673068".pn. AND stimul\$	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 17:46
L44	1	"5833603".pn. AND stimul\$	US-PGPUB; USPAT;	OR	ON	2004/11/22 17:46
1.45	22	/	EPO; JPO			
L45	23	(electrode WITH (neura\$ OR neuro\$)) AND stimulat\$ AND (catheter) AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 18:01
L46	4	(electrode WITH neur\$) AND (electrode WITH stimulat\$) AND (catheter WITH (vessel OR arter\$ OR venous\$2 OR vein OR capillar\$3)) AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 18:24
L47	3	(electrode WITH brain) AND (electrode WITH stimulat\$) AND (catheter WITH (vessel OR arter\$ OR venous\$2 OR vein OR capillar\$3)) AND 3	US-PGPUB; USPAT; EPO; JPO	OR .	ON	2004/11/22 18:06
L48	1	("4494950").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/22 18:18
L49	9	(electrode WITH neur\$) AND (electrode WITH stimulat\$) AND (electrode WITH (vessel OR arter\$ OR venous\$2 OR vein OR capillar\$3)) AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 18:24
L50	24	(electrode WITH neur\$) AND (electrode WITH stimulat\$) AND ((vessel OR arter\$ OR venous\$2 OR vein OR capillar\$3)) AND 3	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 18:24
L51	20	(electrode WITH neur\$) AND (electrode WITH stimulat\$) AND (catheter WITH (vessel OR arter\$ OR venous\$2 OR vein OR capillar\$3)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 18:50

		<u> </u>	1		т	
L52	15	(electrode WITH neur\$) AND (electrode WITH stimulat\$) AND ((guid\$3 OR introduc\$) WITH (vessel OR arter\$ OR venous\$2 OR vein OR capillar\$3)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 18:29
L54	4	52 NOT 51	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 18:28
L55	19	((electrode OR sensing OR sensor\$3 OR transducer OR monitor\$3 OR detect\$4) WITH neur\$) AND (electrode WITH stimulat\$) AND ((guid\$3 OR introduc\$) WITH (vessel OR arter\$ OR venous\$2 OR vein OR capillar\$3)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 18:35
L56	30	((electrode OR sensing OR sensor\$3 OR transducer OR monitor\$3 OR detect\$4) WITH neur\$) AND (electrode WITH stimulat\$) AND ((catheter) WITH (vessel OR arter\$ OR venous\$2 OR vein OR capillar\$3)) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 18:33
L57	26	56 NOT 50	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 18:33
L58	1	(US-20030097082-\$).did.	US-PGPUB	OR	ON	2004/11/22 18:35
L59	1	58 AND stimulat\$	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 18:35
L60	1	58 AND stimulat\$	US-PGPUB;	OR	ON	2004/11/22 18:38
			USPAT; EPO; JPO			
L61	1	"20030014016".pn.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 18:38
L62	1	61 AND stimulat\$	US-PGPUB;	OR	ON	2004/11/22 18:38
			USPAT; EPO; JPO			
L63	1	61 AND catheter	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 18:38
L64	141	(electrode WITH (neur\$ OR brain OR spinal)) AND (electrode WITH stimulat\$) AND ((catheter OR guid\$3 OR introduc\$) WITH (vessel OR arter\$ OR venous\$2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 18:51
		OR vein OR capillar\$3))				

L65	95	(electrode WITH (neur\$ OR brain OR spinal)) AND (stimulat\$) AND ((catheter OR guid\$3 OR introduc\$) WITH electrode WITH (vessel OR arter\$ OR venous\$2	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/22 18:52
		(vessel OR arter\$ OR venous\$2 OR vein OR capillar\$3))				

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	42	(electrode WITH cup) AND implant\$ AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/24 10:23
L2	47	(electrode WITH cup) AND (catheter) AND ("600"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/24 10:59
L3	28	2 NOT 1	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/24 10:29
L4	1	("4628937").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2004/11/24 10:29
L5	1	(US-RE35880-\$).did.	USPAT	OR	ON	2004/11/24 10:51
L6	0	stimulat\$ AND 5	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/24 10:51
L7	15	((electrode OR lead) WITH (different NEAR3 length)) AND (catheter) AND ("600"/\$.ccls.)	USPAT	OR	ON	2004/11/24 11:02
L8	7	((electrode OR lead) WITH (different NEAR3 length)) AND (catheter) AND (stimul\$ WITH (neur\$ OR nerve OR brain))	USPAT	OR	ON	2004/11/24 11:12
L9	1	"6622731".pn. AND ((blood ADj vessel) OR arter\$)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2004/11/24 11:13